

L Number	Hits	Search Text	DB	Time stamp
1	0	ingan/gan with double-heterojunction	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 17:50
2	15	ingan/gan with led	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 17:50
-	12	gan and (negative adj differential adj resistance)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 14:34
-	56	gan and (negative near3 resistance)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 14:22
-	44	(gan and (negative near3 resistance)) not (gan and (negative adj differential adj resistance))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 14:22
-	56	gan and tunnel\$ near2 diode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 14:34
-	38	(gan and tunnel\$ near2 diode) not (gan and (negative near3 resistance)) not (gan and (negative adj differential adj resistance))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:41
-	14	("4169997" "4904039" "5365536" "5452316" "5636234" "5892784" "5926585" "5930133" "5966396" "5990500" "6020602" "6121639" "6157049" "6369403").PN.	USPAT	2004/04/10 15:24
-	1	5930133.URPN.	USPAT	2004/04/10 15:31
-	2	("3983417" "5099191").PN.	USPAT	2004/04/10 15:31
-	11	hueschen-mark\$.in. and diode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:41
-	19	hueschen-mark\$.in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:45
-	70	(ingan gainn) SAME sqw	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:52
-	4	(ingan gainn) SAME sqw same (angstoms nm nanometers) same gan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:55
-	309	(ingan gainn) SAME (active sqw quantum well!) same (angstoms nm nanometers) same gan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:54
-	348	(ingan gainn) SAME (active sqw quantum well!) same (angstroms nm nanometers) same gan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:54
-	8	(ingan gainn) SAME sqw same (angstroms nm nanometers) same gan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 16:25
-	4	((ingan gainn) SAME sqw same (angstroms nm nanometers) same gan) not ((ingan gainn) SAME sqw same (angstoms nm nanometers) same gan)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 15:55

-	0	(ingan gainn) SAME symmetric\$ near2 sqw	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 16:26
-	0	(ingan gainn) SAME symmetric\$ near2 quantum adj well	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 16:26
-	2	(ingan gainn) and symmetric\$ near2 quantum adj well	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 16:27
-	13	(ingan gainn) same (sqw quantum adj well) and symmetric\$ same clad\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/10 17:49